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	Application Number		10595495
INFORMATION BIOOL COURT	Filing Date		2006-04-24
INFORMATION DISCLOSURE	First Named Inventor	Merm	od et al.
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		1636
(Not for Submission under or of it 1.00)	Examiner Name	Jennit	fer Ann Dunston
	Attorney Docket Numb	er	3024-119

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	1	GIROD PIERRE-ALAIN ET AL: "Genome-wide prediction of matrix attachment regions that increase gene expression in mammalian cells" in NATURE METHODS, vol. 4, no. 9, 2007-08-05, pp.: 747-753	
	2	TIANYUN WANG ET AL: "Increased expression of transgene in stably transformed cells of Dunaliella salina by matrix attachment regions" in APPLIED MICROBIOLOGY AND BIOTECHNOLOGY, SPRINGER-VERLAG, BE, vol. 76, no. 3, 2007-07-05, pp.:651-657	
	3	DATABASE EMBL, 2006-01-12, BIRREN B. NUSBAUM C. LANDER E.: "Mus musculus chromosome 1, clone RP23-444A8" Database accession no. AC102666	
	4	DATABASE EMBL, 2004-05-16, KRUCHOWSKI S ET AL.: "The sequence of Mus musculus BAC clone RP23-388E14" Database accession no. AC134595	
	5	WHITELAW C B A ET AL: "Matrix attachment region regulates basal beta-lactoglobulin transgene expression" in GENE, ELSEVIER, AMSTERDAM, NL, vol. 244, no. 1-2, 2000-02, pp.:73-80	
	6	GIROD PIERRE-ALAIN ET AL: "Use of the chicken lysozyme 5 ' matrix attachment region to generate high producer CHO cell lines" in BIOTECHNOLOGY AND BIOENGINEERING, vol. 91, no. 1, 2005-07, pp.:1-11	
	7	GUTIERREZ-ADAN A ET AL: "EFFECT OF FLANKING MATRIX ATTACHMENT REGIONS ON THE EXPRESSION OF MICROINJECTED TRANSGENES DURING PREIMPLANTATION DEVELOPMENT OF MOUSE EMBRYOS" in TRANSGENIC RESEARCH, LONDON, GB, vol. 9, no. 2, 2000-04, pp.:81-89	
	8	KIM JONG-MOOK ET AL: "Improved recombinant gene expression in CHO cells using matrix attachment regions" in JOURNAL OF BIOTECHNOLOGY, ELSEVIER SCIENCE PUBLISHERS, AMSTERDAM, NL, vol. 107, no. 2, 2004-01-22, pp.: 95-105	
	9	VAIN P ET AL: "MATRIX ATTACHMENT REGIONS INCREASE TRANSGENE EXPRESSION LEVELS AND STABILITY IN TRANSGENIC RICE PLANTS AND THEIR PROGENY" in PLANT JOURNAL, BLACKWELL SCIENTIFIC PUBLICATIONS, OXFORD, GB, vol. 18, no. 3, 1999, pp.:233-242	
	10	LIEBICH I ET AL: "Evaluation of sequence motifs found in scaffold/matrix-attached regions (S/MARs)" in NUCLEIC ACIDS RESEARCH, OXFORD UNIVERSITY PRESS, SURREY, GB, vol. 30, no. 15, 2002-08-01, pp.:3433-3442	

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	11	IEBICH INES ET AL: "S/MARt DB: A database on scaffold/matrix attached regions" NUCLEIC ACIDS RESEARCH, rol. 30, no. 1, 2002-01-01, pp.:372-374					
	12	BODE JUERGEN ET AL: "Transcriptional augmentation: Modulation of gene expression by scaffold/matrix-attached regions (S/MAR elements)" in CRITICAL REVIEWS IN EUKARY0TIC GENE EXPRESSION, vol. 10, no. 1, 2000,pp.: 73-90					
	13	KRIES ET AL: "A non-curved chicken lysyzyme matrix attachment site is 3' followed by a strongly curved DNA sequence" in NUCLEIC ACIDS RESEARCH, OXFORD UNIVERSITY PRESS, SURREY, GB, vol. 18, no. 13, 1990-07-11, pp.:3881-3885					
	14	'AMAMURA J ET AL: "Analysis of sequence-dependent curvature in matrix attachment regions" in FEBS LETTERS, ELSEVIER, AMSTERDAM, NL, vol. 489, no. 2-3, 2001-02-02, pp.:166-170					
	15	BOULIKAS TENI: "Nature of DNA sequences at the attachment regions of genes to the nuclear matrix" in JOURNAL DF CELLULAR BIOCHEMISTRY, vol. 52, no. 1, 1993, pp.:14-22					
	16	SINGH G B ET AL: "Mathematical model to predict regions of chromatin attachment to the nuclear matrix" in NUCLEIC ACIDS RESEARCH, OXFORD UNIVERSITY PRESS, SURREY, GB, vol. 25, no. 7, 1997, pp.:1419-1425					
	17	FRISCH M ET AL: "In silico prediction of scaffold/matrix attachment regions in large genomic sequences" in GENOME RESEARCH, COLD SPRING HARBOR LABORATORY PRESS, WOODBURY, NY, US, vol. 12, no. 2, 2002-02, pp.:349-354					
	18	BODE J ET AL: "Scaffold/matrix-attached regions: Structural properties creating transcriptionally active loci" in NTERNATIONAL REVIEW OF CYTOLOGY, ACADEMIC PRESS, 1995, pp.:389-454					
	KWAKS ET AL: "Employing epigenetics to augment the expression of therapeutic proteins in mammalian cells" in TRENDS IN BIOTECHNOLOGY, ELSEVIER PUBLICATIONS, CAMBRIDGE, GB, vol. 24, no. 3, 2006-03, pp.:137-142						
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